



Europe based aftersale service **Company HQ in Spain**



BXB 5-10KWH

Low Voltage



Reliable battery cells



Fashion design

LiFePO4 BATTERY

IP65 outdoor and indoor application



Parallel capacity up to 16

Wall-mounted or floor-standing installations



BXB 5-10KWH

Electrical Characteristics			
Model		вхв 5кwн	вхв 10кwн
Nominal Capacitance		100Ah	200Ah
Total Energy		5.12kWh	10.24kWh
Usable Energy (DC)		4.6kWh	9.2kWh
Nominal Dis-/Charge Power		2.5kW	5kW
Peak Power (Only Discharge)		2.9kW for 3 seconds	5.8kW for 3 seconds
Constant Current (Only Discharge)		50A	100A
Voltage		43.2~58.4Vd.c	43.2~58.4Vd.c
Nominal Voltage		51.2Vd.c	51.2Vd.c
Max. Charge Voltage		58.4Vd.c	58.4Vd.c
Weight		58kg	109kg
Dimension (mm)		490 (550)*650 (700)*196 (216)mm	585 (645)*940 (995)*205 (225)mm
Safety		CE, UN38.3, IEC 62619, IEC 63056	CE, UN 38.3, IEC 62619, IEC 63056
Max.recommended DOD		90%	
Operating Condition		Indoor or outdoor	
Operating Condition	Charge	From 0~45°C	
	Discharge	From -10~50°C	
Humidity		4~100% (No condensed water)	
Pollution Degree		3	
Over Voltage Category		II	
Cooling Type		Natural cooling	
Case Material		Metal+Plastic	
IP rating		IP 65	
Protective Class		I	
Max. Number of Paralle		16	
Warranty		10 years	
Communication		CAN/RS485	
Protection Mode		Triple hardware protection	
Battery Protection		Over-current/Over-voltage/Short circuit/Under-voltage	
Hazardous Material Classification		9	

🗞 +34 985 194 232 🛛 👰 CALLE COVADONGA 5, 33002 (OVIEDO, ASTURIAS) 🛛 🌐 ₩₩

www.bexiegroup.com

BEXIE GROUP designs, manufactures and delivers high-performance solar electric technology worldwide. Our high-efficiency solar cells enable us to produce different types of solar panels with highest efficiency.